

OPTICAL DEVICE

ABSTRACT OF THE DISCLOSURE

An optical device includes a fixed
5 reference. A first optical module has a first optical
component prealigned with respect to a reference
feature, the first optical module is subsequently
mounted to a first predetermined location on the
fixed reference. A second optical module has second
10 optical component prealigned with respect to a
reference feature, the second optical module mounted
to a second predetermined location on the fixed
reference.